

1 ABSTRACT OF THE DISCLOSURE

2 An electronic medical record system and service is disclosed for centrally storing patients
3 medical records electronically on a database for patient-controlled remote access by both patients
4 and medical providers. The system stores a plurality of patient medical records on a medical
5 information database via a medical information server connected to a network. A plurality of
6 medical provider computers connected to the network have software to communicate with the
7 medical information server. Patients supply authorization means to allow medical provider
8 computers to access patient-selected portions of the patient's medical record for viewing and
9 updating of the patient's medical record. Additionally, patients can access all portions of their
10 medical record using browser software on any browser-enabled device connected to the network.